

Coordination Chemistry Reviews 205 (2000) 229



www.elsevier.com/locate/ccr

COORDINATION CHEMISTRY REVIEWS, VOL. 205 (2000)

AUTHOR INDEX

Beer, P.D., 131	Huxley, A.J.M., 41	Rabaioli, G., 85	
Benkstein, K.D., 201	•	Robertson, A., 157	
Bolletta, F., 59	Keefe, M.H., 201		
		Shinkai, S., 157	
Cadman, J., 131	Leray, I., 3		
	Licchelli, M., 85	Taglietti, A., 85	
de Silva, A.P., 41			
	Montalti, M., 59	Valeur, B., 3	
Fabbrizzi, L., 85	Moody, T.S., 41		
Fox, D.B., 41		Zaccheroni, N., 59	
	Parker, D., 109	Zaccheroni, N., 39	
Hupp, J.T., 201	Prodi. L., 59		





Coordination Chemistry Reviews
SEVIER 205 (2000) 231–232

COORDINATION CHEMISTRY REVIEWS

www.elsevier.com/locate/ccr

COORDINATION CHEMISTRY REVIEWS, VOL. 205 (2000)

SUBJECT INDEX

Allosterism

Cooperative binding in selective sensors, catalysts and actuators 157

Amino acids

Combining luminescence, coordination and electron transfer for signalling purposes 41

The design of luminescent sensors for anions and ionisable analytes 85

Anion recognition

The design of luminescent sensors for anions and ionisable analytes 85

Catalysis

Cooperative binding in selective sensors, catalysts and actuators 157

Cation recognition

Design principles of fluorescent molecular sensors for cation recognition 3

Chemoresponsive

Luminescent sensor molecules based on coordinated metals: a review of recent developments 201

Chemosensors

Luminescent chemosensors for transition metal ions 59

Cooperativity

Cooperative binding in selective sensors, catalysts and actuators 157

Coordinated metals

Luminescent sensor molecules based on coordinated metals: a review of recent developments 201

Crown ethers

Combining luminescence, coordination and electron transfer for signalling purposes 41

Cryptands

Combining luminescence, coordination and electron transfer for signalling purposes 41

Electrochemistry

Electrochemical and optical sensing of anions by transition metal based receptors 131

Electron transfer

The design of luminescent sensors for anions and ionisable analytes 85

Excimers

Design principles of fluorescent molecular sensors for cation recognition 3

Fluorescence

Electrochemical and optical sensing of anions by transition metal based receptors 131

Fluorescent

Combining luminescence, coordination and electron transfer for signalling purposes

Fluorescent molecular sensors

Design principles of fluorescent molecular sensors for cation recognition 3

Fluorescent sensors

The design of luminescent sensors for anions and ionisable analytes 85

Hydrogencarbonate

Luminescent lanthanide sensors for pH, pO₂ and selected anions 109

Lanthanides

Luminescent lanthanide sensors for pH, pO₂ and selected anions 109

Luminescence

Luminescent chemosensors for transition metal ions 59

Luminescent lanthanide sensors for pH, pO₂ and selected anions 109

Luminescent

Combining luminescence, coordination and electron transfer for signalling purposes 41

Luminescent sensor molecules

Luminescent sensor molecules based on coordinated metals: a review of recent developments 201

Molecular recognition

Luminescent chemosensors for transition metal ions 59

Molecular-recognition

Cooperative binding in selective sensors, catalysts and actuators 157

Optodes

Luminescent chemosensors for transition metal ions 59

pH

Luminescent lanthanide sensors for pH, pO₂ and selected anions 109

Photoinduced charge transfer

Design principles of fluorescent molecular sensors for cation recognition 3

Photoinduced electron transfer

Design principles of fluorescent molecular sensors for cation recognition 3

Polypyridyls

Combining luminescence, coordination and

electron transfer for signalling purposes 41

Selective

Cooperative binding in selective sensors, catalysts and actuators 157

Sensing anions

Electrochemical and optical sensing of anions by transition metal based receptors 131

Sensor

Cooperative binding in selective sensors, catalysts and actuators 157

Sensor

Luminescent lanthanide sensors for pH, pO₂ and selected anions 109

Signalling

Combining luminescence, coordination and electron transfer for signalling purposes 41

Transition metal ions

Luminescent chemosensors for transition metal ions 59

Zinc(II) complexes

The design of luminescent sensors for anions and ionisable analytes 85

